(Currently Amended) 1. A method for processing an incoming e-mail from a sending Internet user to a receiving destination Internet address comprising:

- a) receiving\_said incoming e-mail into a control Web site for extracting a code from an Internet-independent unique identifier transmitted from said incoming e-mail related to said receiving Internet user; and
- b) searching a database of said control Web site for using linking said code to a stored program with stored parameters for executing said stored program using said parameters for carrying out a function intended by said sending Internet user at a destination defined by said stored parameters. Link and execute a preloaded program for carrying out a function unrelated to said Internet-independent unique identifier.

(Currently Amended) 2. The method of claim 1 wherein:

said step b) of executing a preloaded said stored program with said parameters further comprising a step of executing said stored program an e-mail forwarding program for forwarding said incoming e-mail to e-mail addresses specified by said stored parameters. a code-linked e-mail destination having an e-mail address unrelated to said Internet-independent unique identifier.

(Currently Amended) 3. The method of claim 1 wherein:

said step b) of executing a preloaded said stored program with said parameters further comprising a step of executing said stored program an e-mail forwarding program for forwarding said incoming e-mail to at least two e-mail addresses specified by said stored parameters. code-linked e-mail destinations having e-mail addresses unrelated to said Internet-independent unique identifier.

5

10

15

20

25

# (Currently Amended) 4. The method of claim 1 wherein:

said step a) of receiving said incoming e-mail into said control Web site further comprising a step of receiving said incoming e-mail with a first part of an e-mail address represented by a telephone number for linking to a telephone number related stored program and stored parameters for execution said telephone number related stored program further processing and extracting said code.

# (Currently Amended) 5. The method of claim 4 wherein:

a)said step a) of receiving said incoming e-mail into said control Web site further comprising a step of receiving said incoming e-mail with a first part of an e-mail address represented by a telephone number and an extension for linking to an extension related stored program and stored parameters for execution said extension related stored program further processing and extracting said code.

<del>a)</del>

<del>a)</del>

<del>a)</del>

# (Currently Amended) 6. The method of claim 1 wherein:

said step b) of executing a preloaded said stored program with said stored parameters further comprising a step of executing said stored program for linking to an universal resource location (URL) specified by said stored parameters linking program for linking a sender of said incoming e-mail to a pre-designated URL.

30

25

5

10

15

#### (Currently Amended) 7. The method of claim 6 wherein:

said step b) of executing a preloaded said stored program with said stored parameters further comprising a step of executing said stored program executing a message forwarding program for forwarding a message to a destination specified by said stored parameters. transmitted in said incoming e-mail to at least two code-linked message destinations unrelated to said Internet-independent unique identifier whereby said control Web site is enabled to function as an universal message in-box.

(Currently Amended) 8. The method of claim 1 wherein:

said step b) of executing a preloaded said stored program with said stored parameters further comprising a step of executing said stored program for generating a device-command forwarding program for forwarding a device command to a pre-designated device for carrying out a pre-designated device function as specified by said stored parameters.

(Currently Amended) 9. The method of claim 8 wherein:

said step a) of receiving said incoming e-mail into a control Web site for extracting said code represented by said Internet-independent unique identifier—b) of searching a database of said control Web site for linking said code to a stored program with stored parameters further comprising a step of normalized normalizing said Internet-independent unique identifier into said a normalized code format for searching said database if a search of said database cannot link said code to a stored program with stored parameters.

20

5

10

15

25

#### (Currently Amended) 10. A network system comprising:

a unified access management center comprising a database for receiving and linking a network-independent preexisting-unique identifier to a preloaded stored program with program executable parameters for executing said stored program using said program executable parameters performing a function not directly related to said network-independent preexisting-unique identifier.

(Currently Amended) 11. The network system of claim 10 wherein:

said unified access management center further comprising an incoming e-mail processor for processing an incoming e-mail for extracting a code from said network-independent preexisting-unique identifier for linking to said preloaded stored program with said program executable parameters.

(Currently Amended) 12. The network system of claim 10 wherein:

said unified access management center further comprising a unified access registration processor for receiving a registration request comprising a network-independent preexisting-unique identifier for selecting an preload linking to said stored program and said program executable parameters for storing in said database.

(Currently Amended) 13. The network system of claim 11 wherein:

said incoming e-mail processor further comprising a normalizing means for normalizing said network-independent preexisting-unique identifier into said a normalized code format for linking to said preloaded stored program and said program executable parameters.

10

5

15

25

20

#### (Currently Amended) 14. The network system of claim 11 wherein:

said database further comprising a <u>preloaded</u> <u>stored</u> program for forwarding said incoming e-mail to a forwarding address <u>specified</u> <u>by said program executable parameters</u> <u>unrelated to said</u> <u>network-independent preexisting-unique identifier.</u>

### (Currently Amended) 15. The network system of claim 11 wherein:

said database further comprising a <u>preloaded</u> stored program for processing and forwarding a message received from said incoming e-mail to at least two forwarding addresses <u>specified by said</u> <u>program executable parameters stored in said database unrelated to said network-independent preexisting-unique identifier whereby said unified access management center functions as an universal message-in-box.</u>

# (Currently Amended) 16. A network system comprising:

a unified access management center having an interactive database for enabling an Internet user to enter a network-independent preexisting-unique identifier for linking to a stored program with a set of program executable parameters selecting an associated preloaded program not directly related to said network-independent pre-existing-unique identifier whereby said Internet user is enabled to execute said preloaded stored program by using said program executable parameters by sending said network-independent pre-existing unique identifier to said unified access management center.

30

5

10

15

20